

CAT. NO.	METAL	GREENS CANNULATED MULTI AXIAL SCREW
690.355	TT	GREENS CANNULATED MULTI AXIAL SCREW 4.5MM X 25MM
690.356	TT	GREENS CANNULATED MULTI AXIAL SCREW 4.5MM X 30MM
690.357	TT	GREENS CANNULATED MULTI AXIAL SCREW 4.5MM X 35MM
690.358	TT	GREENS CANNULATED MULTI AXIAL SCREW 4.5MM X 40MM
690.359	TT	GREENS CANNULATED MULTI AXIAL SCREW 4.5MM X 45MM
690.360	TT	GREENS CANNULATED MULTI AXIAL SCREW 4.5MM X 50MM
690.365	TT	GREENS CANNULATED MULTI AXIAL SCREW 5.5MM X 30MM
690.366	TT	GREENS CANNULATED MULTI AXIAL SCREW 5.5MM X 35MM
690.367	TT	GREENS CANNULATED MULTI AXIAL SCREW 5.5MM X 40MM
690.368	TT	GREENS CANNULATED MULTI AXIAL SCREW 5.5MM X 45MM
690.369	TT	GREENS CANNULATED MULTI AXIAL SCREW 5.5MM X 50MM
690.370	TT	GREENS CANNULATED MULTI AXIAL SCREW 5.5MM X 55MM
690.371	TT	GREENS CANNULATED MULTI AXIAL SCREW 5.5MM X 60MM
690.381	TT	GREENS CANNULATED MULTI AXIAL SCREW 6.5MM X 30MM
690.382	TT	GREENS CANNULATED MULTI AXIAL SCREW 6.5MM X 35MM
690.383	TT	GREENS CANNULATED MULTI AXIAL SCREW 6.5MM X 40MM
690.384	TT	GREENS CANNULATED MULTI AXIAL SCREW 6.5MM X 45MM
690.385	TT	GREENS CANNULATED MULTI AXIAL SCREW 6.5MM X 50MM
690.386	TT	GREENS CANNULATED MULTI AXIAL SCREW 6.5MM X 55MM
690.387	TT	GREENS CANNULATED MULTI AXIAL SCREW 6.5MM X 60MM
690.401	TT	GREENS CANNULATED MULTI AXIAL SCREW 7.5MM X 30MM
690.402	TT	GREENS CANNULATED MULTI AXIAL SCREW 7.5MM X 35MM
690.403	TT	GREENS CANNULATED MULTI AXIAL SCREW 7.5MM X 40MM
690.404	TT	GREENS CANNULATED MULTI AXIAL SCREW 7.5MM X 45MM
690.405	TT	GREENS CANNULATED MULTI AXIAL SCREW 7.5MM X 50MM
690.406	TT	GREENS CANNULATED MULTI AXIAL SCREW 7.5MM X 55MM
690.407	TT	GREENS CANNULATED MULTI AXIAL SCREW 7.5MM X 60MM
690.416	TT	GREENS BREKABLE INNER FOR CANNULATED MULTI AXIAL SCREW
690.417	TT	GREENS NON BREKABLE INNER FOR CANNULATED MULTI AXIAL SCREW



Specification

- Greens cannulated multi axial screws are available in Titanium.
- It is available in 25-60mm length with 4.5,5.5,6.5 & 7.5mm Diameter.

Indication for use

- Greens Cannulated screws are commonly used by orthopedic surgeons for the fixation of multiple fracture patterns and bone reconstructions.

